#### 2005 PAAP Mathematics Entry Slip for Content Standard Student Name: Grade: STEP 1 Check the ONE Level of Assistance most used by the student to complete work for this Content Standard. See PAAP Manual "Introduction to PAAP Levels of Assistance" for definitions and examples of types of assistance. Task Specific □ Not Task Specific ☐ The preponderance of student work for this Content The preponderance of student work required little Standard required assistance specific to the task, or no assistance. The teacher may have, for ranging from the most intense kinds of support to example, encouraged the student to stick with assistance primarily involving teacher elaboration and the task to completion. clarification. STEP 2 Circle the ONE PAAP Rubric Level used by the student to complete work for this Content Standard. Rubric Level 1 > Rubric Level 2 Rubric Level 3 Rubric Level 4 STEP 3 • Circle the ONE Content Standard and the ONE Performance Indicator used by the student to complete the work for this Content Standard Entry. **MATHEMATICS** A. Numbers & Numbers Sense 2 3 4 **B.** Computation 2 3 4 C. Data Analysis & Statistics 1 3 5 4 D. Probability 1 3 4 E. Geometry 3 F. Measurement 1 3 G. Patterns, Relations, Functions 1 H. Algebra Concepts 1 2 3 5 **(2**) 3 (I.) Discrete Mathematics J. Mathematical Reasoning 1 2 K. Mathematical Communication 2 **CONTENT STANDARD ENTRY IS COMPLETE WHEN:** Steps 1-3 on this Entry Slip have been completely filled out. Two Task Descriptions are completely filled out and accompany this Entry Slip. One Video/Audiotape Script is filled out and attached to Task Description for each task containing video or audio media components. Two pieces of student work, aligned with the appropriate PAAP Rubric, and worth 6 points each for a total of 12 points, accompany this Entry Slip. Accompanying student work is corrected. 10/27/04 PAAP Task Bank – Mix It Up

2005 MEA PAAP Task Des	cription #
Student Name:	Task Date:
Content Area (Circle one): ELA Mathematics  Content Standard: ☐ Performance Indicator: ☐ Rubric  Assessment Format (as listed in PAAP Framework of Assessment Selected Response ☐ Position of Page 1	Science & Technology  Level: _1
Prior Knowledge and Skills Required: The student needed to understand the components of an org	ganized list.
Teacher Role in Task: (ex. read to student, recorded answers, provided num The teacher provided a template for the task.	ber cards, monitored progress, etc.)
Level of Assistance (Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue Check one): Task Specific Provide SPECIFIC details on how asked student, clue Check one): Task Specific Provide SPECIFIC details on how asked student, clue Check one): Task Specific Provide SPECIFIC details on how asked student (ex.	Not Task Specific es given, templates provided, etc.)  % Correct
= correct	1 of 6 = 17% 2 of 6 = 33% 3 of 6 = 50%

**Other Information:** (ex., Clarify how the point value of the task was determined.)

# Mix It Up

### Category 1







**Green shirt** 

**Blue shirt** 

Red shirt

### **Category 2**







**Gray pants** 

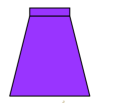
Blue pants

**Brown pants** 

I will mix and match the clothing from the two categories above to make up my outfits for school this week. Below I will identify which of the items I can wear this week using only the items of clothing from the categories above.

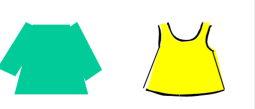


2.





3.

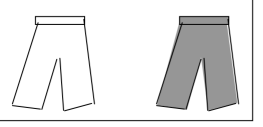


4.





5.



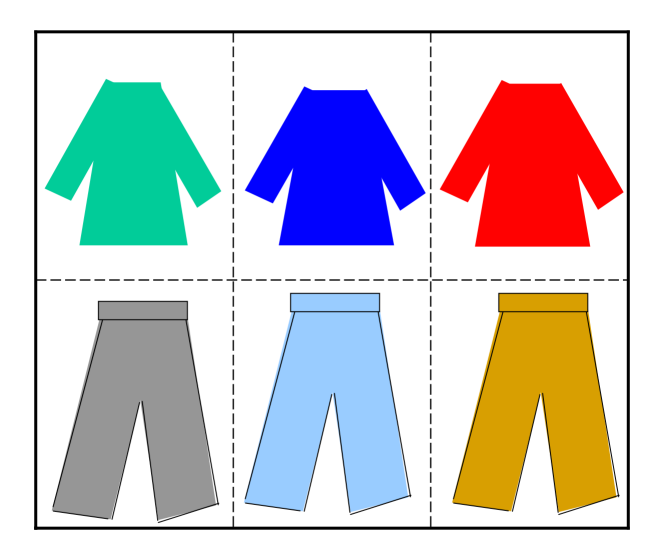
6.



% Correct \_

# **Organized List Element Cards**

The cards below are provided to cut and use as manipulatives for students who need them to answer the questions in this task.



2005 MEA PAAP Task Desc	cription #
Student Name:	Task Date:
Content Area (Circle one): ELA Mathematics  Content Standard: ☐ Performance Indicator: ☐ Rubric I  Assessment Format (as listed in PAAP Framework of Assessment Selected Response ☐ Constructed Response ☐ Performance Indicator: ☐ Performance Indic	Science & Technology  Level: _1_ Rubric Page# Math 19  ent Formats) Check all that apply: erformance Based  Points for Task: _6  Media  ed content knowledge and skills, specific  :.) e an organized list, with two
Prior Knowledge and Skills Required: The student needed to understand the components of an org	anized list
Teacher Role in Task: (ex. read to student, recorded answers, provided number thanks.) The teacher provided a template for the task.	ber cards, monitored progress, etc.)
Level of Assistance (Check one):  Task Specific  (Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clue)  Data Key: (Define any symbols used for completion or correction of task.)	Not Task Specific s given, templates provided, etc.)  % Correct
= correct	1 of 6 = 17% 2 of 6 = 33% 3 of 6 = 50% 4 of 6 = 67% 5 of 6 = 83% 6 of 6 = 100%

**Other Information:** (ex., Clarify how the point value of the task was determined.)

# Mix It Up

### Category 1







Cheese

Bologna

**Tomato** 

### Category 2







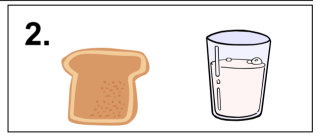
Wheat bread

Roll

White bread

I will mix and match the food items from the two categories above to make up my sandwiches for lunch this week. Below I will identify which of the items I can eat this week using only the items of food from the categories above.





3.







4.



6.





% Correct \_\_\_\_

# **Organized List Element Cards**

The cards below are provided to cut and use as manipulatives for students who need them to answer the questions in this task.

